

Via Facsimile (703) 872-9306

9D-DW-19324-CIP
PATENT

IN THE CLAIMS

1-5. (canceled)

6. (currently amended) A dishwasher door latch assembly for a dishwasher comprising:
a door comprising a door retainer projection and a rounded hooded portion;
a resilient keeper coupled to the dishwasher;
a latch handle pivotally mounted to said door beneath said rounded hooded portion, said
latch handle configured to rotate about a first longitudinal axis; and
a latch actuator pivotally mounted to said door, said latch actuator configured to rotate
about a second longitudinal axis, said latch handle and said latch actuator rotationally coupled,
said latch handle pivoting in one direction, said latch actuator pivoting in another direction, said
handle selectively positionable between an open position and a closed position to couple said
door to the dishwasher, said latch actuator disengaging said resilient keeper from said door
retainer projection as said latch handle is rotated.

7. (previously presented) A door latch assembly in accordance with Claim 6 wherein the
dishwasher further includes a tub assembly.

8. (previously presented) A door latch assembly in accordance with Claim 6 wherein
said keeper comprises a keeper engagement surface, said keeper engagement surface disengaging
said keeper from door retaining projection as said latch handle is rotated..

9. (original) A door latch assembly in accordance with Claim 6 further comprising a
bracket mounted to said door, said latch handle and said latch actuator hingedly attached to said
bracket.

10. (original) A latch assembly in accordance with Claim 6, said latch handle
comprising a rounded engagement portion in contact with said latch actuator.

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11. (previously presented) A dishwasher comprising:

a tub assembly comprising a resilient keeper attached thereto;

a door assembly comprising a door retainer projection for engagement with said keeper;

a latch handle pivotally coupled to said door assembly for rotation about a first longitudinal axis; and

a latch actuator pivotally coupled to said door assembly for rotation about a second longitudinal axis, said latch handle and said latch actuator rotationally coupled to one another, said latch actuator disengaging said keeper from said door retainer projection as said handle is rotated.

12. (original) A dishwasher in accordance with Claim 11, said handle comprising an actuator portion in contact with said latch actuator.

13. (original) A dishwasher in accordance with Claim 11 further comprising a bracket, said latch handle and said latch actuator coupled to said bracket.

14. (original) A dishwasher in accordance with Claim 11 wherein said latch actuator comprises a substantially flat plate.

15. (original) A dishwasher in accordance with Claim 11, said latch handle comprising a closed handle stop.

16. (previously presented) A dishwasher door assembly, said door assembly comprising:

an escutcheon comprising a latch portion and a rounded hooded portion;

a latch handle pivotally mounted to said escutcheon beneath said rounded hooded portion about a first longitudinal axis; and

a latch actuator pivotally mounted to said escutcheon about a second longitudinal axis, said latch handle contacting said latch actuator when rotated about said first longitudinal axis in a

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first direction and causing said latch actuator to rotate about said second longitudinal axis in a second direction opposite said first direction.

17. (previously presented) A door assembly in accordance with Claim 16, said latch handle comprising a closed handle stop portion contacting said latch portion in a closed position.

18. (original) A door assembly in accordance with Claim 16, said latch actuator comprising a substantially flat plate.

19. (previously presented) A dishwasher comprising:

a tub assembly comprising a resilient keeper attached thereto;

a door assembly comprising a bracket and a door retainer projection for engaging said keeper;

a latch handle hingedly coupled to said bracket, said latch handle selectively positionable about a first longitudinal axis; and

a latch actuator hingedly coupled to said bracket and rotatable about a second longitudinal axis, said latch actuator in contact with said latch handle, a position of said latch actuator determined by a position of said latch handle, said latch handle positionable to disengage said keeper from said door retainer projection with said latch actuator.